

Dark Matter Panel

- How many direct detection experiments are needed?
- What are the characteristics of a “discovery detector”?
- What is the status of axion searches?
- What impact does DUSEL have on direct detection? How important is it to have experiments on our own soil?
- What can we learn from DM vs. DE cultural/organizational differences?
- How will the LHC impact DM searches?
- What progress is necessary to clarify the current low mass signal situation?
- What are the prospects for spin-dependent probes?
- What will it take to convince ourselves (and others!) that we’ve discovered dark matter?
- Interesting new experimental initiatives? Other (possibly very speculative) underappreciated directions?